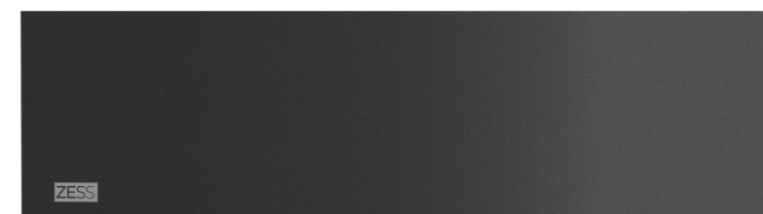




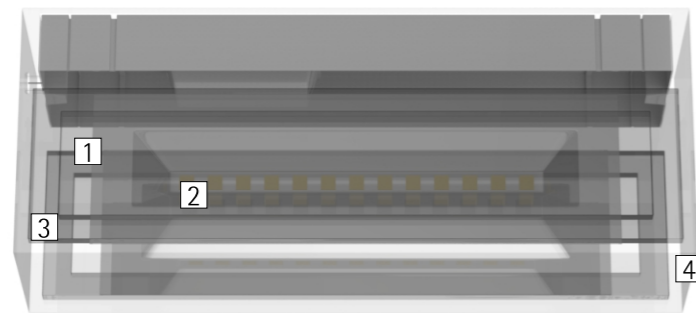
Guce Façade luminaire



EN Featuring timeless design and equipped with reflectors for extraordinary light effects, Guce is a classic in the Zess collection. This attractive family has fixtures for indoor as well as outdoor lighting and comes in different colours. The Guce is equipped with a LED cluster protected by a glued prismatic glass, resulting in an IP65 fixture with diffused light effect, making it suitable for both wet areas and outdoor use. The luminaire rated as CLASS I with internal driver. Colour temperature options : 2700K to 4000K . The LED life time 30,000 Hours.

IT Caratterizzato da un design senza tempo e dotato di riflettori per straordinari effetti di luce, Guce è un classico della collezione Zess. Questa attraente famiglia ha apparecchi per l'illuminazione di interni ed esterni ed è disponibile in diversi colori. Il Guce è dotato di un cluster LED protetto da un vetro prismatico incollato, risultante in un apparecchio IP65 con effetto di luce diffusa, che lo rende adatto sia per le aree bagnate che per l'uso esterno. L'apparecchio è classificato come CLASSE I con driver interno. Opzioni di temperatura del colore: da 2700 K a 4000 K. La durata del LED 30.000 ore.

DE Met een tijdloos ontwerp en uitgerust met reflectoren voor buitengewone lichteffecten, is Guce een klassieker in de Zess-collectie. Deze aantrekkelijke familie heeft armaturen voor zowel binnen- als buitenverlichting en is verkrijgbaar in verschillende kleuren. De Guce is uitgerust met een LED-cluster beschermd door een verlijmd prismaïsch glas, wat resulteert in een IP65-armatuur met diffuus lichteffect, waardoor het geschikt is voor zowel natte ruimtes als buitengebruik. De armatuur beoordeeld als KLASSE I met interne driver. Kleurtemperatuuropties: 2700K tot 4000K. De LED-levensduur 30.000 uur.



Structure and characteristics

The features described here are typical of products in this range. Special versions may offer additional or varying features. A comprehensive description of the features of individual products can be found on website or contact our representative.

1 ZESS linear reflector

- Reflector: Pure poly-carbonate shiny white for controlled illumination

2 ZESS LED-module

- High power LED: warm white (3000K) or neutral white (4000K)

3 Glass

- Prismatic textured hardened glass.
- Soft light effect on surface

4 Body

- Corrosion resistant cast-aluminum, Pure extruded aluminum
- Dual layer Powder coated
- Treated for minimum dust accumulation

5 Control gear

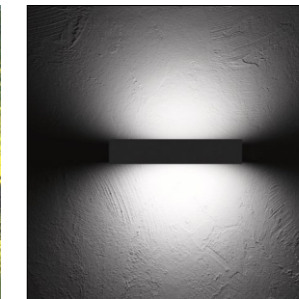
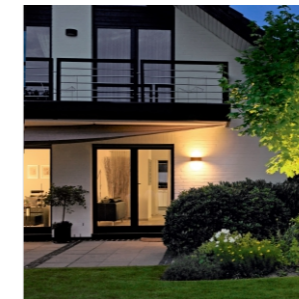
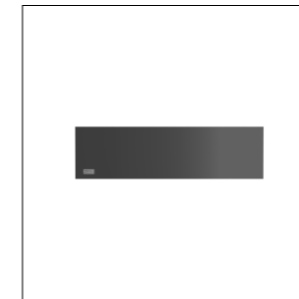
- Switchable

Protection mode IP65

Dust-tight and water jet-proof

Variants on request

- High-power LEDs: 3000K CRI 85 or 2700K, 3500K, 4000K with CRI 85
 - Housing: 10,000 further colours
- Please contact your ZESS consultant.



Guce façade luminaires with upward and downward beam emission structure large façades, whilst emphasising the three-dimensionality of materials with grazing light. The luminaire spacing for accentuation depends on the grid pattern of the architecture.

Uniform arrangements
For uniform washlighting of the ground, the luminaire spacing (d) may be up to 2 times the mounting height (h).



Excellent visual comfort



ZESS high-power LEDs



Switchable



EMC-optimised



Protection mode IP65



Excellent thermal management



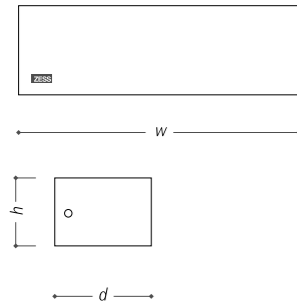
Different light distributions



Different light colours

Guce Façade luminaire

Series Série	Model No. Modèle n°	Lamp Lamp	Power Watt	Lumen Lumen @4000k	Colour Couleur	Beam Faisceau AS	Dimension Dimension			Weight Poids
							h	w	d	
Guce	07105	LED	8W	720	W27/W30/W35/W40	1 x 60°	45	220	70	1.1k.g.
	07116	LED	16W	1440	W27/W30/W35/W40	2 x 60°	45	220	70	1.1k.g.



Product
Code construction
 Costruzione del codice
 Constrction du code produit
 Bau der Produkt-Code
 Construcción del código de producto

